Amdt. dated January 25, 2008

Reply to Office Action of October 29, 2007

This listing of claims replaces all prior versions, and listings of claims in the instant application:

## Listing of Claims:

1. (Currently Amended) A method for generating an operational processing load including:

accessing, at a client, test input data for controlling, using the client, at least one application on a serverusing the client;

establishing, at said client, a plurality of communication sessions involving the at least one application;—and

producing, at said client, test input, using said test input data, in association with for each of the plurality of communication sessions; and

transmitting, by said client to said server via said plurality of communication sessions, said test input for each of the plurality of communication sessions.

- 2. (Original) The method of Claim 1, further comprising: recording user input operations via a graphical user interface at the client, wherein the user input operations constitute the test input data for controlling the at least one application at a server.
- 3. (Original) The method of Claim 2 where said recording user input operations further comprises:

recording time intervals between individual user input operations.

4. (Currently Amended) The method of Claim 1 further comprising:

Amdt. dated January 25, 2008

Reply to Office Action of October 29, 2007

storing the test input as the test input data at the client prior to said accessing; and wherein said producing and transmitting comprise:

replaying the test input in each of the communication sessions to simulate user input.

- 5: (Original) The method of Claim 1, wherein each of the plurality of communication sessions involves a different instance of a graphical user interface at the client.
- 6. (Original) The method Claim 1, wherein each of the plurality of communication sessions includes a thread in a process involving the at least one application.
- 7. (Original) The method of Claim 1, wherein each of the plurality of communication sessions involves an instance of the at least one application at the server.
  - 8. (Cancelled).
- 9. (Original) The method of Claim 1, wherein said establishing said plurality of communication sessions further comprises starting at least two communication sessions with a time offset.
- 10. (Original) The method of Claim 1, wherein said establishing said plurality of communication sessions further comprises establishing each of the plurality of communication sessions based on statistical user behavior data.
- 11. (Original) The method of Claim 1, wherein the producing the test input further comprises producing the test input based on statistical user behavior data.

Amdt. dated January 25, 2008

Reply to Office Action of October 29, 2007

12. (Original) The method of claim 3, wherein the producing the test input further comprises:

modifying time intervals in said time intervals between individual user input operations.

- 13. (Original) The method of Claim 12, wherein said modifying includes compressing at least one time interval in said time intervals between individual user input operations.
- 14. (Original) The method of Claim 12, wherein said modifying includes expanding at least one time interval in said time intervals between individual user input operations.
- 15. (Currently Amended) A computer readable medium, in which a computer-readable program is embodied, wherein execution of the computer-readable program results in a method comprising:

accessing, at a client, test input data for controlling, using the client, at least one application on a serverusing the client;

establishing, at said client, a plurality of communication sessions involving the at least one application; and

producing, at said client, test input, using said test input data, in association with for each of the plurality of communication sessions; and

transmitting, by said client to said server via said plurality of communication sessions, said test input for each of the plurality of communication sessions.

16. (Original) The computer readable medium of Claim 15 wherein the method further comprises:

recording user input operations via a graphical user interface at the client, wherein the user input operations

Amdt. dated January 25, 2008

Reply to Office Action of October 29, 2007

constitute the test input data for controlling the at least one application at a server.

17. (Currently Amended) A device comprising:
 a client unit for generating an operational
processing load at a server, said client unit including:

processing means adapted to establish a plurality of communication sessions involving at least one application on said server; and

test input means for accessing test input data for controlling the at least one application and for producing test input, using the test input data, in association with for each of the plurality of communication sessions; and

means for transmitting the test input in each communication session to the server.

- 18. (Original) The device of Claim 17, wherein said client unit further comprises:
  - a graphical user interface, wherein the test input means is adapted to record user input operations input via the graphical user interface and the user input operations comprise the test input data for controlling the at least one application at the server.
- 19. (Original) The device of Claim 18, wherein the test input means is adapted to record time intervals between individual user input operations.
- 20. (Original) The device of Claim 17, wherein the test input means is adapted to store the test input as test input data and to access the test input data within each of the plurality of communication sessions for replaying the test

Amdt. dated January 25, 2008

Reply to Office Action of October 29, 2007

input data in each of the communication sessions to simulate user input.

21. (Original) The device of Claim 17, further comprising:

an instance of a graphical user interface for each of the plurality of communication sessions.

- 22. (Original) The device of Claim 17, wherein each of the plurality of communication sessions includes a thread in a process at the server involving the at least one application.
- 23. (Original) The device Claim 17, wherein each of the plurality of communication sessions involves an instance of the at least one application at the server.
  - 24. (Cancelled)
- 25. (Original) The device of Claim 17, wherein the processing means is adapted to start the playing of the test input in at least two communication sessions with a time offset.
- 26. (Original) The device of Claim 17, wherein the processing means is adapted to establish each of the plurality of communication sessions based on statistical user behavior data.
- 27. (Original) The device of Claim 17, wherein the processing means is adapted to start the playing of the test input in a communication session based on statistical user behavior data.

Amdt. dated January 25, 2008

Reply to Office Action of October 29, 2007

- 28. (Original) The device of Claim 19, wherein the test input means is adapted to produce the test input with modified time intervals between the individual user input operations.
- 29. (Original) The device of Claim 28, wherein the modified time intervals are compressed time intervals between the individual user input operations.
- 30. (Original) The device of Claim 28, wherein the modified time intervals are expanded time intervals between the individual user input operations.